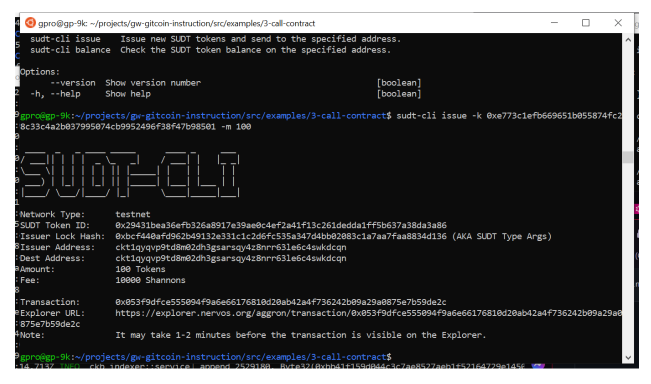
## https://explorer.nervos.org/aggron/address/ckt1qyqvp9td8m02dh3gsarsqy4z8nrr63le6c4swkdcqn



 $\frac{\text{https://explorer.nervos.org/aggron/transaction/0x053f9dfce555094f9a6e66176810d20ab42a4f736242}{\text{b09a29a0875e7b59de2c}}$ 

```
П
                         oken-examples$ node ./packages/tools/lib/account-cli.js deposit-sudt -m 20 -s 0xbcf440afd962b4
9132e331c1c2d6fc535a347d4bb02083c1a7aa7faa8834d136 -p 0xe773c1efb669651b055874fc28c33c4a2b037995074cb9952496f38f47b98501
-l 0x94E6389E0053B55a640A301cfFA70A6d102eA71f -r http://127.0.0.1:8114 -i http://127.0.0.1:8116
LUMOS_CONFIG_NAME: AGGRON4
Indexer is syncing. Please wait...
Indexer synchronized.
Using ETH address: 0x94E6389E0053B55a640A301cfFA70A6d102eA71f
Using CKB address: ckt1qyqvp9td8m02dh3gsarsqy4z8nrr63le6c4swkdcqn
Layer 2 lock script hash: 0x4beae5bfcb7cc82081dbed45692902d582344fd53e29c642a99d3b7728e9800c
Your address: 0x4beae5bfcb7cc82081dbed45692902d582344fd5
Layer 1 sUDT script hash: 0x29431bea36efb326a8917e39ae0c4ef2a41f13c261dedda1ff5b637a38da3a86
Transaction hash: 0x1b6dcceea5261eded5f74f0e1e94f4683cbcb382fd77696fae808e3a636f56eb
------ wait for token deposit transaction ------
tx 0x1b6dcceea5261eded5f74f0e1e94f4683cbcb382fd77696fae808e3a636f56eb is pending, waited for 0 seconds
tx 0x1b6dcceea5261eded5f74f0e1e94f4683cbcb382fd77696fae808e3a636f56eb is pending, waited for 10 seconds
tx 0x1b6dcceea5261eded5f74f0e1e94f4683cbcb382fd77696fae808e3a636f56eb is proposed, waited for 20 seconds
tx 0x1b6dcceea5261eded5f74f0e1e94f4683cbcb382fd77696fae808e3a636f56eb is committed, waited for 30 seconds
tx 0x1b6dcceea5261eded5f74f0e1e94f4683cbcb382fd77696fae808e3a636f56eb is committed!
CKB balance in Godwoken is: 200000000000 Shannons.
Waiting for Layer 2 block producer to collect the deposit cell ... 0 seconds.
Your account id: 3277
Your sUDT id: 3324
Waiting for Layer 2 block producer to collect the deposit cell ... 10 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 20 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 30 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 40 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 50 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 60 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 70 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 80 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 90 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 100 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 110 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 120 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 130 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 140 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 150 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 160 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 170 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 180 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 190 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 200 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 210 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 220 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 230 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 240 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 250 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 260 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 270 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 280 seconds.
Waiting for Layer 2 block producer to collect the deposit cell ... 290 seconds.
Timeout for waiting deposit success in Godwoken, please check with account id: 3277 by yourself.
   o@gp-9k:~/projects/godwoken-examples$ node ./packages/tools/lib/account-cli.js get-balance -a 3277
Your balance: 2000000000000
Easy to read: 200,000,000,000
 pro@gp-9k:~/projects/godwoken-examples$ _
```

Your sUDT id: 3324